

Philips Saeco Intelia Automatic espresso machine

Integrated Milk Carafe Silver

HD8753/04

One touch Espresso and Cappuccino

With Saeco's latest Latte Perfetto technology

perfect espresso and cappuccino enjoyment is right at your fingertips

Authentic Italian coffee perfection

- Perfect froth thanks to the dual chamber milk carafe
- Coffee without the wait thanks to the quick heat boiler
- Coffee without burned taste thanks to 100% ceramic grinders

Set the beverages to suit your taste

- Save your favorite coffee settings
- Play with the coffee's richness with our adjustable grinders
- · Avoid heat loss and fit every cup with our adjustable spout

Ease of cleaning and maintaining

- · Always a clean machine thanks to auto-clean and descaling
- Easy cleaning thanks to removable brewing group
- · Easy cleaning thanks to dishwasher-safe parts



Highlights

100% ceramic grinders



This espresso machine is equipped 100% ceramic grinders. Saeco uses ceramic grinders because of their consistent grind without overheating the coffee bean for an impeccable espresso. Ceramic also ensures long-lasting performance and a totally silent operation.

Quick heat boiler



The Saeco quick heat boiler technology ensures your machine is always ready. Now you won't have to wait between brewing each espresso, but can prepare coffee after coffee.

Dual chamber milk carafe



Enjoy your milk specialties fully automated with the patented milk carafe with dual

chamber technology. Simply pour milk into the carafe, plug it into the machine and select your coffee drink. With the dual chamber technology you will always enjoy professional coffee drinks with dense, long-lasting milk froth at the ideal temperature from a constant splash-free flow of milk.

Saves your coffee settings



You will always get a perfect cup of espresso brewed just for you, according to your personal preference, thanks to our innovative memo function to adjust the coffee length, strength and temperature. Enjoy a superb coffee drink in your favorite cup with just the press of a button.

Adjustable spout



The adjustable spout on our espresso machines will fit every cup and thus prevents the coffee splashing or cooling down while pouring in your cup. This way your espresso is always served at the right temperature while maintaining a clean machine.

Dishwasher-safe parts



For your convenience, you can put the Saeco's drip tray and milk frother or milk carafe in the dishwasher. This will save time and ensure a hygienic cleaning.

5 step adjustable grinders



Different coffee blends require different levels of granularity for the full flavor to unfold. The grind granularity of this espresso machine can be adjusted in 5 settings, from the finest grind, for a full bodied espresso, to the coarsest, for a lighter café crème.

Specifications

Perfect Expresso

• Espresso technology: Saeco adapting system, Aroma-system: pre-brewing

Easy to use

- Cleaning and maintenance: Automatic coffee circuit rinse, Descaling cycle
- Usage: Adjustable coffee dispenser, Cup holding surface, Rapid steam, Removable brewing group, Normal / long espresso option

Energy saving

· Energy saving: Automatic stand-by

Technical data

- Power: 1900 W
- Pump Pressure: 15 bar

Weight and dimensions

- Product dimensions (L x D x H): 256x340x444 mm
- Weight: 10,8 kg
- Coffee bean capacity: 300 gr
- Dump box capacity: 10 servings

Features

- Simultaneous brewing
- Brita Filter compatible: Optionable
- Hot water wand

Design

- Colour: Black Silver
- Materials and finishing: ABS plastic body, stainless steel grid, stainless steel cup holder

Logistic data

- Pallet number of pieces: 15
- Pallet size: 80x204,4x120 cm
- Pallet weight (EU): 162 kg

Technical specifications

• Boiler material: Inox

Water tank

• Water tank capacity: 1,5 l



Issue date 2013-09-24

Version: 4.1.1

 $\ensuremath{\textcircled{@}}$ 2013 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.